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ABSTRACTIMPROVED METHOD FOR TESTING FOR THE
PRESENCE OF FAULTS IN DIGITAL CIRCUITS

A method of testing for the presence of faults in digital logic circuits is described. The method involves re-ordering a number of test vectors for testing digital circuits by selecting faults at random from an original fault list to form a sample fault list F_N and then forming a vector set T_{N-1} and then simulating the vector set T_{N-1} against the fault list F_N . Any vector from the set T_{N-1} which does not detect any fault is discarded and the remaining vectors are saved as vector set T_N . The method steps are repeated N times (with N having a value of 1 to M). Duplicated vector patterns in each vector set are removed and then the final vector set is initialised to produce a final vector set T_f .

Embodiments of the invention are described.